District I
1625 N. French Dr., Hobbs, NM 88240
District II
811 South First, Artesia, NM 88210
District III
1000 Rio Brazos Road, Aztec, NM 87410
District IV
1220 S. St. Francis Dr., Santa Fe, NM
87505

State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Submit 1 copy to appropriate

Office and 1 copy to the Santa Fe Office

(Revised 3/9/94)

PIT REMEDIATION AND CLOSURE REPORT 30-639-2/625

Telephone: Operator: Burlington Resources 505-326-9841 Address: 3401 East 30th St., Farmington, NM 87402 Facility Or: SAN JUAN 29-7 UNIT Well No: <u>89A</u> Pit No: 1 Well Name Location: Unit or Otr/Otr Sec E Sec 07 T 029N R 007W County Rio Arriba Pit Type: vent (Separator, Dehydrator, Tank, Vent, Other) Land Type: BLM (BLM, State, Fee, Other) Pit Dimension length 9 depth 3 Pit Location: width 9 Reference: wellhead Other Footage from reference: 30 Direction from reference (azimuth): 90 degrees Depth To Ground Water: (Vertical distance from Less than 50 feet contaminants to seasonal (20 points) 50 feet to 99 feet (10 points) high water elevation of Greater than 100 feet ground water.) (0 points) 0Wellhead Protection Area: (Less than 200 feet from a private domestic water source, or; less than (20 points) Yes 1000 feet from all other water (0 points) 0 sources.) Distance to Surface Water: Less than 200 feet (Horizontal distance to perennial (20 points) 200 feet to 1000 feet (10 points) lakes, ponds, rivers, streams, creeks, Greater than 1000 feet (0 points) 0 irrigation canals and ditches.) RANKING SCORE (TOTAL POINTS): 0

Date Remediation Started	2 4/12/2002 Date completed:			
(Check all appropriate	Excavation Approx. cubic yards:			
	Landfarmed Insitu Bioremediation			
	Other			
Remediation Location: (i.e. landfarmed onsite, name and location of offsite facility)	Onsite Offsite			
is detailed below. The	emedial Action: The lab data from the initial assessment of the pit oit is NOT located inside the OCD defined Vulnerable Area. Based ANALYSIS, it is proposed to close the pit by backfilling with			
Ground Water Encountere	d: No (yes or no) Depth:			
Final Pit: Closure Sampling: (if multiple samples, attach sample results and diagram of sample locations and depths)	Sample location 1' above oil line Sample depth 3 Sample Date 4/12/2002 Sample time 11:12:00 AM Sample Results:			
	•			
	Benzene(ppm) <5			
Total BTEX(ppm) 210				
	Field Headspace(ppm) 1455			
	TPH <u>1877</u>			
Ground Water Sample: No.	2 (If yes, attach sample results)			
belief.	formation above is true and complete to the best of my knowledge and			
Date: 3/31/03	Signature 2 Wasely			
Title: Environmental Sp	ecialist Printed Name: Ed Hasely			

RISK ANALYSIS FOR EARTHEN PIT CLOSURE

Burlington Resources requests closure of the earthen pit at this location using a limited risk analysis based upon the following conditions:

- 1. The pit is <u>not</u> located inside the NMOCD defined Vulnerable Areas.
- 2. Groundwater is estimated to be at a depth greater than 100 feet.
- 3. The pit is <u>not</u> located within the Wellhead Protection Area within 200 feet of a private domestic water source or within 1000 feet of all other water sources.
- 4. The pit is located greater than 1000 feet to surface water.
- 5. The soils from below the pit bottom were analyzed and the only parameter above NMOCD closure guidelines was total BTEX, which exceeded 50 ppm. The benzene and Total Petroleum Hydrocarbons (TPH) levels were within the NMOCD closure guidelines.

Burlington Resources believes that the earthen pit poses minimal threat to groundwater, human health and the environment.

Client:

Burlington Resources

Project:

Pit Closure

Sample ID:

SJ 29-7 UNIT 89A 6969501

Lab ID:

0302W01714

Matrix:

Soil

Condition: Cool/Intact

Date Reported: 05/22/02

Date Sampled: 04/12/02

Date Received: 04/12/02

Date Extracted: N/A

Parameter	Analytical Result	PQL	Units
	Result	PUL	Units
BTEX - METHOD 8021B			
Benzene	<5	5	mg/Kg
Toluene	<5	5	mg/Kg
Ethylbenzene	17	5	mg/Kg
Xylenes (total)	182	15	mg/Kg
Total BTEX	210	30	mg/Kg
GRO/DRO - METHOD 8015M			
Gasoline Range Organics(C6-C10)	983	50	mg/Kg
Diesel Range Organics (C10 - C22)	894	50	mg/Kg
Total Petroleum Hydrocarbons (C6-C22)	1,877	100	mg/Kg

Reference: Method 8021b, Volatile Organic Compounds, Test Methods for Evaluating Solid Waste, Physical/Chemical Methods, United States Environmental

Protection Agency, SW-846, Volume IB.

Reviewed By:

Analyst: